

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5672033
<b>Application Number:</b>	10527251
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2831
<b>Title of Invention:</b>	Posterior vertebral support assembly
<b>First Named Inventor/Applicant Name:</b>	Jean Taylor
<b>Customer Number:</b>	65901
<b>Filer:</b>	John R. Owen/Cora Fedornock
<b>Filer Authorized By:</b>	John R. Owen
<b>Attorney Docket Number:</b>	5910-273
<b>Receipt Date:</b>	09-JUL-2009
<b>Filing Date:</b>	09-MAR-2005
<b>Time Stamp:</b>	14:49:39
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Guizzardi-et-al-The-Use-of-DIAM.pdf	1008265 /a4bcb97bf148603c3f5bf64211bf3c6c2b30902	no	5

**Warnings:**

**Information:**

2	NPL Documents	Hambly-TensionBandWiring-Bone.pdf	684432 4ea57014145a024f66678990414014b7c0825bf	no	6
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Kiwerski-RehabilitationOfPatientsWith.pdf	1252850 09841ad105040606f6e4d98b5c9ea51e5c2d77809	no	6
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Laudet-Comportement.pdf	1122442 042d411b205f6d4254014ea2111a1b2cc0fde6d4d9	no	12
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	MAH.pdf	5241303 7f1664ab1b7eed001c0d897ce910dc0da7208a	no	6
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Mariottini-PreliminaryResultsofaSoftNovelLumbar.pdf	366336 612db8f614be58f47ad8070ca27d0373088e903d	no	5
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	McDonnell-PosteriorAtlantoaxialFusion.pdf	1734677 001261a22beba2e043b0ba16a36ced31201a61	no	15
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Minns-PreliminaryDesignandExperimentalStudies.pdf	688852 a1aa98acca1c6c6c92a35e54e0964e0452c7544	no	10
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Muller.pdf	738638 0d05a53d23da5c9c51a4a7d61e340294c358a75	no	8
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Pennal-StenosisoftheLumbarSpinalCanal.pdf	2918675 e098094fe758c75f42ad1b3c11e1803d6a909	no	15
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Petrini-Analisi.pdf	852950 e9f8ca0049f17705600281a12e6bcb84224876d	no	8
Warnings:					
Information:					
12	NPL Documents	Petrini-Stabilizzazione.pdf	157728 754720986e9782100137026e99701f4c6e054e	no	2
Warnings:					
Information:					
13	NPL Documents	Porter-SpinalStenosisandNeurogenicCaudication.pdf	1025061 639d786c44c1d1e6132e978c7878e978b7a05a6d1	no	8
Warnings:					
Information:					
14	NPL Documents	Pupin-ClinicalExperiencewithaPosterior.pdf	799173 fb4c297bc7c3d316ebcded6d7522013891089a6f1	no	2
Warnings:					
Information:					
15	NPL Documents	Rengachary-CervicalSpineStabilization.pdf	268316 405749bac1f1527b6a0904141cd0f5a6f54e8c2	no	3
Warnings:					
Information:					
16	NPL Documents	Richards-TheTreatmentMechanism.pdf	1372459 817268be0832c5570d4bc2d823b-c50b56c590b93	no	7
Warnings:					
Information:					
17	NPL Documents	Scarfo-InstabilityStenosisHolisticApproachforLessInvasiveSurgery.pdf	42718 8161f6e078755070609f0baef117e485d0b4e41	no	1
Warnings:					
Information:					
18	NPL Documents	Schiavone-TheUseofDiscAssistanceProstheses.pdf	1368638 0d899ab67c7e0a10d04f3cc03e0eb11f6c430a	no	9
Warnings:					
Information:					
19	NPL Documents	Schlegel-TheRoleofDistraction.pdf	1262642 1804b0f9274f5a2c1b0dc408c65d010185c6a3ca0	no	8
Warnings:					
Information:					

20	NPL Documents	Senegas- LeRecalibrageDuCanalLombair e.pdf	1876650 e94c7470ba4875c3f5c9e08c30d8d7597 2065	no	24
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Senegas-Stabilisation.pdf	3690921 00206a11ad911cac38853d6b322d48e755 b4940	no	24
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Senegas- LaLigamentoplastieInterVerteb raleLombaire.pdf	785835 45c32a5296c3bend4a4a5c9e623b1252331 3065	no	6
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Senegas-LaLigamentoplastie. pdf	1861076 52bdc27ad859ha3cd64bcecd354801283d48 2c12	no	12
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Senegas- MechanicalSupplementationby Non-Rigid.pdf	742206 5028b39983dee88b600741d72118b583ec59 61138	no	6
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Senegas- RecontreMaitriseOrthopedique. pdf	1343699 a034f9a0918b5cdad5e03434b3d0f809a35 e0b	no	8
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Serhan-SpinalImplants.pdf	506940 9ba319626549a09276a78a1b6186570 55284	no	4
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Spadea- InterspinousFusionforthe.pdf	788926 b42bb453b9756e02344549d53070370a079 b98ca1	no	5
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	SulzerInnotec-DIAM.pdf	125275 a4055f7827d1096d82b3c5f094f9a282370d e40	no	2
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Taylor-Analyse.pdf	664840 00f0d8c086c073d91080c113802a79514873d8d	no	5
Warnings:					
Information:					
30	NPL Documents	Taylor-SurgicalRequirementfor.pdf	113451 4b55d5c4d62e79a2762c4e28873c53c2d0350157	no	1
Warnings:					
Information:					
31	NPL Documents	Taylor-TechnicalandAnatomical.pdf	673838 2c137468ca57d7e05a6f-d1ba9d1f6d1207b9d2	no	11
Warnings:					
Information:					
32	NPL Documents	Taylor-BiomechanicalRequirementsforthePosteriorControl.pdf	792122 ab4b7cc925d2af183c17d0ad1d5ec132d6525dc	no	4
Warnings:					
Information:					
33	NPL Documents	Taylor-Non-FusionTechnologiesofthePosteriorColumn.pdf	277620 6bdc9a5c41b1d2a7a96f6286da744acc5c28d5	no	2
Warnings:					
Information:					
34	NPL Documents	Taylor-PosteriorDynamicStabilizationUsingTheDIAM.pdf	690031 1572628185078614bda1e5ee88b0ee1261a1eae429	no	7
Warnings:					
Information:					
35	NPL Documents	Taylor-Presentation.pdf	280245 886dc08b1ae150ba5a302d2c00b295f0e1737d917	no	2
Warnings:					
Information:					
36	NPL Documents	Tsuji-CeramicInterspinousBlock.pdf	2991668 efca6184b518773941d2c5d4b1a10258cc0e4ab	no	10
Warnings:					
Information:					
37	NPL Documents	VanGilder-InterspinousLaminarandFacetPosteriorCervicalBoneFusions.pdf	2228091 c649b0defc53c9f02b1bbbe1ba392d8f8d85	no	12
Warnings:					
Information:					

38	NPL Documents	Voydeville- ExperimentalLumbar.pdf	2619385 dc34e3c9c341edd4d5c99f5b2c0fb73f088e5b1e	no	10
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Voydeville- LumbarInstabilityTreatedbyInte rvertebral.pdf	1584766 c3d8799d53d8943a464899176a2200c9f1c546c0	no	14
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	WaldemarLink-SpinalSurgery. pdf	1379109 0d134476a69c3c9f41a9ed139d3cd5e017d2d2	no	4
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Wiltse- TheTreatmentofSpinalStenosis. pdf	2196139 dc32d4ef0267572eb1c3b6a276a5d5d1a8c7e5ff	no	11
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Wisneski- DecompressiveSurgeryfor.pdf	1222222 d87de0b139632b0a0ee76e5d7e5c8529c179e1c5	no	9
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Zucherman- ClinicalEfficacyofSpinal.pdf	480654 71223f81ae645a2f9863a0877f42cc0d829b56c1c	no	6
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			52821864		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.